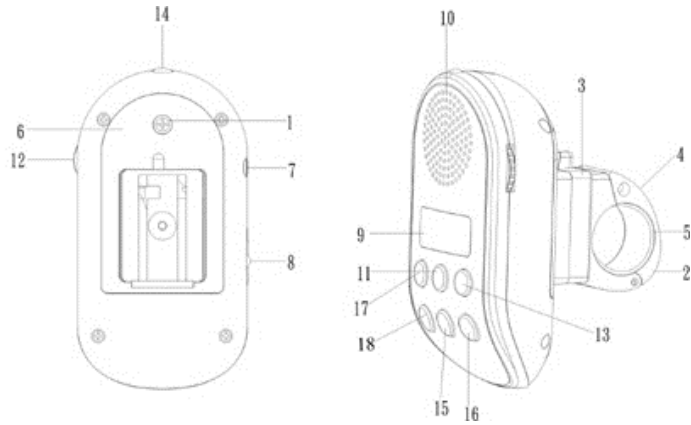


OPERATING INSTRUCTIONS

MODEL BR 24

CONTROLS

1. Screw for battery holder
2. Release catch
3. Holder
4. Screw for attachment to bicycle
5. Rubber insert
6. Cover for battery holder
7. Socket **Aux In Jack**
8. Switch **Light On/Off**
9. Radio frequency indicator
10. Loudspeaker
11. Clock set button
12. **Volume On/Off** dial
13. **Clock set** button
14. LED for light
15. **Hour set** button
16. **Minute set** button
17. Up Auto scan button
18. Down Auto scan button



SAFETY INSTRUCTIONS

- Do not use this appliance when riding in street traffic. Riding in street traffic requires a high concentration level, which could be affected by the playing of loud music. Ambient noises become inaudible. Accidents could happen due to a lack of attention.
- Take care of the environment. Do not throw batteries into the household waste. Please dispose of them in the appropriate manner i.e. at a collection point for used batteries. Packaging materials should be disposed of in a suitable way.
- This device is designed for use in the open air. It should, however, not be left outside in heavy rain or extreme temperatures.

BATTERY INSERTION

- The device requires 2 batteries type 1.5 V LR6/R6/AA.
- Loosen screw (1) on the cover for the battery holder (6) with a screwdriver and remove the cover.
- Place both batteries in the battery holder in the required way – see polarity directions in the holder.
- Replace cover for battery holder turning the screw (1) tightly.
- If the radio is not in use for longer periods of time, remove the batteries in order to avoid leakage.

ATTACHMENT TO BICYCLE

- Attach the enclosed bicycle fitting onto the left or right side of the handlebars. Loosen screw (4) completely and open up the fitting. Place the fitting in the required position on the handlebars; the open side of the fitting should point in the direction of the bicycle's front wheel. Make sure that the rubber insert (5) is in position in order to both ensure a firm hold and to prevent damage to the bicycle paintwork.
- Close the fitting and turn the screw tightly.
- Slide the radio down into the fitting until it locks into place.
- To remove the radio, press the release catch (2) to the side and slide it out of the fitting.

RADIO OPERATION

- Turn on the radio by turning the **Lautstärke An/Aus** (12 dial)
- Select the radio channel of your choice with by pressing long the **Sender ▲**(17) or **Sender ▼**(18) button. The fine tuning of the frequency can be done by pressing long the **Sender ▲**(17) or **Sender ▼**(18).

LIGHT

- The LED light (14) can be operated by sliding the **Licht An/Aus** switch (8) into the **An** position.
Important! The LED (14) serves only as additional lighting; it does not replace the cycle lamp.
- In order to turn the LED (14) off, slide the **Licht An/Aus** switch (8) into the **Aus** position.

ADDITIONAL INPUT SOCKET FOR MP3 PLAYER ETC.

- The radio is fitted with an additional socket for an MP3 player etc. Simply plug in one of the jack plugs from the supplied helix cable into the headphone outlet socket of your MP3 player and the other plug into the **Aux Eingang** (7) socket. The integrated radio switches off automatically and you can then hear your own choice of music directly from your MP3 player.
- Set the required volume by turning the **Lautstärke An/Aus** dial (12). If there is no sound or only a very low sound level, raise the volume on your MP3 player.
- In order to secure your MP3 player on your bicycle, wind the supplied Velcro tape around the bicycle handlebars.
- Put the MP3 player into the bag and close it. Fasten the Velcro band on the bag to the tape on the handlebars.

CLOCK SET

- Clock set (24 hours)– Volume off (12), press the button **ZEIT**(13) and adjust the time by **Stunde** and **Minute** set buttons (15 & 16) and press the button **ZEIT**(13) again.
- When you are listening to the radio, press the button **Uhr**(11) for clock display and it will turn back to the station display after 2 seconds.

LCD DISPLAY BACKLIGHT

- 10 seconds for each button press

INSTRUCTIONS FOR ENVIRONMENTAL PROTECTION.

- When this product reaches the end of its serviceable life, do not dispose of it in the normal household waste system, please take it to a collection point for the recycling of electric and electronic devices. Follow the symbols printed on the product, on the operating instructions or on the packaging.
- The materials used in the manufacture of this product are reusable as indicated. The recycling of materials or used appliances, makes an important contribution towards the protection of our environment.
- Please contact your local authorities regarding the appropriate form of waste disposal or for the nearest recycling centre.

DISPOSAL OF BATTERIES

- Batteries should not be disposed of in the household waste. As a consumer you are legally obliged to return used batteries. Either dispose of the batteries at the appropriate collection points or return them to the place of purchase.

FUN COLLECTION Model BR 24

ML SOLUTION GmbH
Lippestr.3
45701 Herten
Germany